	Time Stamp	2006/09/13 13:28	2006/09/13 13:32	2006/09/13 13:32	2006/09/13 13:44	2006/09/13 13:35	2006/09/13 13:36	2006/09/13 13:35	2006/09/13 13:39	2006/09/13 13:39	2006/09/13 13:40	2006/09/13 13:40	2006/09/13 13:40	2006/09/13 13:40	2006/09/13 13:41
-	Plurals T	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2	OFF 2
	Default Operator	OR	S.	æ	æ	&	S S	S S	S S	S.	æ	S S	S S	S S	OR
	DBs	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
	Search Query	@pd<"20031031" and (bump with (hun\$ or searc\$ or Min\$))	@pd<"20031031" and (bump with hunt\$)	"20050097072"	@pd<"20031031" and (statist\$ with histogram\$)	@pd<"20031031" and (statist\$ with histogram\$) and (exception with table\$)	@pd<"20031031" and ((statist\$ with histogram\$) or segmentation or clustering) and (exception with table\$)	<pre>@pd<"20031031" and ((statist\$ with histogram\$) or clustering) and (exception with table\$)</pre>	@pd<"20031031" and ((statist\$ with histogram\$) or segmentation or clustering) and (exception with table\$) and (query with optimiz\$)	<pre>@pd<"20031031" and 706/2.ccls. and ((statist\$ with histogram\$) or segmentation or clustering) and (exception with table\$) and (query with optimiz\$)</pre>	@pd<"20031031" and 706/2.ccls. and (exception with table\$) and (query with optimiz\$)	@pd<"20031031" and 706/2.ccls. and (query with optimiz\$)	@pd<"20031031" and 706/1.ccls. and (query with optimiz\$)	@pd<"20031031" and 706/15.ccls. and (query with optimiz\$)	@pd<"20031031" and 706/45.ccls. and (query with optimiz\$)
	Hits		∞	H	1587	S	257	64	4	0	0	0	0	0	11
	Ref #		ם	2	១	4	L5	97	77	87	61	L10	[11]	L12	113

L14	0	@pd<"20031031" and 706/8.ccls. and (query with optimiz\$)	US-PGPUB; USPAT	OR	OFF	2006/09/13 13:41
L15	Ħ	@pd<"20031031" and 706/1.ccls. and (statist\$ with histogram\$)	US-PGPUB; USPAT	OR	OFF	2006/09/13 13:45
116	S.	@pd<"20031031" and 706/15.ccls. and (statist\$ with histogram\$)	US-PGPUB; USPAT	OR	OFF	2006/09/13 13:45
117	ĸ	@pd<"20031031" and 706/45.ccls. and (statist\$ with histogram\$)	US-PGPUB; USPAT	OR	OFF	2006/09/13 13:46
L18	1400	@pd<"20031031" and "empty set"	US-PGPUB; USPAT	OR	- OFF	2006/09/13 13:45
119	11	@pd<"20031031" and (statist\$ with histogram\$) and "empty set"	US-PGPUB; USPAT	OR S	OFF	2006/09/13 13:46
S1	н	"20050097072"	US-PGPUB; USPAT	S S	OFF	2006/08/18 09:27
25	H	"20050097072" and views	US-PGPUB; USPAT	S S	OFF	2006/05/22 15:31
S3	н	"20050097072" and "empty set"	US-PGPUB; USPAT	OR.	OFF	2006/05/22 17:45
22	11	schefe.in.	US-PGPUB; USPAT	OR	OFF	2006/05/22 16:13
SS	4	scheffe.in.	US-PGPUB; USPAT	OR	OFF	2006/05/22 17:18
98	619	scheffe	US-PGPUB; USPAT	OR	OFF	2006/05/22 17:18
S7	7	scheffe and segmentation	US-PGPUB; USPAT	OR	OFF	2006/05/22 17:19
88	н	"20050097072" and oversmooth\$	US-PGPUB; USPAT	OR	OFF	2006/05/22 17:45
83	532	@pd<"20031031" and "relational databases" and lan and wan and internet	US-PGPUB; USPAT	OR	OFF	2006/05/23 11:06
S10	17177	@pd<"20031031" and "707".clas.	US-PGPUB; USPAT	S	OFF	2006/05/23 11:06

9/13/2006 1:47:37 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project68,10697052.wsp

3961 6 107 86 8 8 6 0 0 0 0 0 0 0 0	and "707".clas. and (relational near data\$6) and "707".clas. and (relational near data\$6) and "fuzzy	US-PGPUB;	OR	OFF	2006/05/23 11:07
6 107 107 86 86 6 6 0 0 0 0 0 0 0		5			
107 86 86 2 2 2 0 0 0 0 0 0 0		US-PGPUB; USPAT	& S	OFF	2006/09/13 13:33
107 86 6 2 2 2 0 0 0 0 0 0 0	and "707".clas. and (relational near data\$6) and scheffe	US-PGPUB; USPAT	& S	OFF	2006/05/23 11:10
86 6 7 1 0 0 0 0 0	and "707".clas. and (relational near data\$6) and haas	US-PGPUB; USPAT	R	OFF	2006/05/23 11:10
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and (relational near data\$6) and haas	US-PGPUB; USPAT	æ	OFF	2006/05/23 11:12
2 2 0 0 0 0 157	and "707".clas. and (relational near data\$6) and haas.in.	US-PGPUB; USPAT	8 S	OFF	2006/05/23 11:12
2 6 0 0 0 157		US-PGPUB; USPAT	8 S	OFF	2006/08/18 09:28
6 1 0 0 157		US-PGPUB; USPAT	8	OFF	2006/08/18 09:29
0 1 0 0 157	ar.in.	US-PGPUB; USPAT	R	OFF	2006/08/18 09:47
1 0 0 157		IBM_TDB	S.	OFF	2006/08/18 09:47
0 0 157	or "b hunt"	IBM_TDB	QR.	OFF	2006/08/18 09:48
157	or "b hunt"	DERWENT	8 S	OFF	2006/08/18 09:48
157	or "b hunt"	JPO	& S	OFF	2006/08/18 09:48
0 (IBM_TDB	OR R	OFF	2006/08/18 09:57
•		IBM_TDB	S S	OFF	2006/08/18 09:57
S56 0 "bump hunt"		IBM_TDB	S S	OFF	2006/08/18 09:57
S27 0 "bump" and fuzzy		IBM_TDB	OR.	OFF	2006/08/18 09:57
S28 236 "bump" and fuzzy		US-PGPUB; USPAT	S S	OFF	2006/08/18 09:57
S29 1 "bump hunter" and fuzzy	d fuzzy	US-PGPUB; USPAT	OR	OFF	2006/08/18 11:10

	@pd<"20(@pd<"20031031" and (bump with (hun\$ or searc\$ or Mining))	US-PGPUB; USPAT	8 8	PP S	2006/08/18 11:16
6 @pd<"20031031" and ((bump with (or sampl\$))	@pd<"20031031" and ((bump with (or sampl\$))	hun\$ or searc\$ or Mining)) same (data	USPAT	ĕ	<u>.</u>	2006/08/18 11:17
1 (bump with (hun\$ or searc\$ or Min\$))	(bump with (hun\$ or searc\$ or Min\$))		IBM_TDB	S S	FF0	2006/08/29 15:06
64 haas	haas		IBM_TDB	S S	OFF	2006/08/29 15:07
0 haas.in.	haas.in.		IBM_TDB	S S	OFF	2006/08/29 15:06
0 (haas and peter)	(haas and peter)		IBM_TDB	S S	OFF	2006/08/29 15:06
0 "P. J. haas"	"P. J. haas"		IBM_TDB	S S	OFF	2006/08/29 15:07
0 "haas, p. j."	"haas, p. j."		IBM_TDB	S S	OFF	2006/08/29 15:08
64 Haas, "P." "J."	Haas, "P." "J."		IBM_TDB	S S	OFF	2006/08/29 15:08
64 (Haas, "P." "J.")	(Haas, "P." "J.")		IBM_TDB	S S	OFF	2006/08/29 15:11
1 (Haas, "P." "J.") and (brown, "p." "j.")	(Haas, "P." "J.") and (brown, "p." "j.")		IBM_TDB	S S	PFI-	2006/08/29 15:09
0 (Haas, "P." "J.") and cadidates	(Haas, "P." "J.") and cadidates		IBM_TDB	S S	OFF	2006/08/29 15:10
3 (Haas, "P." "J.") and timed	(Haas, "P." "J.") and timed		IBM_TDB	S S	FI-O	2006/08/29 15:10
0 (Haas, "P." "J.") with (bhunt or "bump hunte	(Haas, "P." "J.") with (bhunt or "bump hunte	'bump hunter" or bump-hunter)	IBM_TDB	8 R	PFO	2006/08/29 15:11
0 (bhunt or "bump hunter" or bump-hunter)	(bhunt or "bump hunter" or bump-hunter)		IBM_TDB	8 R	OFF	2006/08/29 15:19
4132 aram: automatic discovery			IBM_TDB	S S	OFF	2006/08/29 15:24
0 "aram: automatic discovery"	"aram: automatic discovery"		IBM_TDB	8 8	OFF	2006/08/29 15:39
2 vidb	vldb		IBM_TDB	S S	FO	2006/08/29 15:39
943 vldb	vldb		US-PGPUB; USPAT	S S	9FF	2006/08/29 16:27
212 vldb and tuple	vldb and tuple		US-PGPUB; USPAT	N N		2006/08/29 15:40
40 vldb and tuple and "join predicate"	vldb and tuple and "join predicate"		US-PGPUB; USPAT	S S	OFF	2006/08/29 15:42
0 vidb and tuple and "join predicate" and (pairing with rule)	vldb and tuple and "join predicate" and (pa	iring with rule)	US-PGPUB; USPAT	OR	OFF	2006/08/29 15:42

252	П	vldb and tuple and "join predicate" and segmentation	US-PGPUB; USPAT	OR	OFF	2006/08/29 15:43
S53	48	vldb and fuzzy	US-PGPUB; USPAT	OR	OFF	2006/08/29 16:28
S54	21	@pd<"20031031" and vldb and fuzzy	US-PGPUB; USPAT	OR.	OFF	2006/08/29 16:36
S55	106	@pd<"20031031" and vldb and "query optimization"	US-PGPUB; USPAT	OR.	OFF	2006/08/29 16:42
S56	0	@pd<"20031031" and vldb and "query optimization" and (brown.in. or haas. in.)	US-PGPUB; USPAT	OR	OFF	2006/08/29 16:41
S57	29	@pd<"20031031" and vldb and "query optimization" and tuple	US-PGPUB; USPAT	S S	OFF	2006/08/29 16:42
S58	0	@pd<"20031031" and vldb and "query optimization" and tuple and "trivial rule"	US-PGPUB; USPAT	OR S	OFF	2006/08/29 16:43
S59	10	@pd<"20031031" and vldb and "query optimization" and tuple and "trivial"	US-PGPUB; USPAT	OR S	OFF	2006/08/29 16:46
098	157	@pd<"20031031" and vldb and (international adj business.as.)	US-PGPUB; USPAT	OR	OFF	2006/08/29 16:48
S61	0	@pd<"20031031" and vldb and (international adj business.as.) and (brown. in. or haas.in.)	US-PGPUB; USPAT	S S	OFF	2006/08/29 16:48
295	7	@pd<"20031031" and vldb and (international adj business.as.) and (bump or hunter)	US-PGPUB; USPAT	& S	OFF	2006/08/29 16:49
S63	20	@pd<"20031031" and vldb and (international adj business.as.) and tuple	US-PGPUB; USPAT	8	OFF	2006/08/29 16:50
S64	Ŋ	@pd<"20031031" and vldb and (international adj business.as.) and tuple and (between with tables)	US-PGPUB; USPAT	S S	OFF	2006/08/29 16:58
S65	-	"20030236578"	US-PGPUB; USPAT	OR	OFF	2006/08/29 16:58